## **Changing Incident Map Preferences**

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When USGS Topos layers are not available for automatically generating decision and fire behavior images, the Incident Owner can select another Decision Map Base Layer from the Incident Map Preferences Menu and regenerate the images.

## To change the base layer imagery:

1. From Incidents > Information, select Incident Map Prefs.

*Figure 1: Example of the Information Menu under the Incidents Tab* 

X My Home Incident	Incident Groups Analyses Intelligence Data Management Administration					
Information Situation	Assessment Objectives Course of Action Cost Decisions Periodic Assessment Reports					
Incident List	The Incident Information section of this page is controlled by AZPHC - Phoenix Interagency Dispatch Center. Please cont					
Fire Behavior Request	Save Accept Ownership					
Relative Risk	Incident Information					
Org Assessment	*Incident Name FireCode P-Code					
FMU/SO List	Stone KZ2N					
Mgmt Action Points	*Point of Origin Latitude Deg Min Sec *Point of Origin Longitude Deg Min Sec					
Shape Upload	33.35789 or 33 21 28.4 110.4602 or 110 27 36.7					
Image Upload	Example: 39.527 Example: 105.3108 *Unique Fire Identifier 2017 - AZSCA - 000330 Calendar Year Unit ID Local Number *Incident Size (acres) Latest Perimeter Size (acres) Responsible Unit Name					
Pt of Origin Inventory						
Incident KMZ						
Download Perimeters						
Incident Notes	0.1 none San Carlos Agency					
Contact Information	Incident Type     Geographic Area (prep level)     Wildfire     Prescribed     Other					
Incident Privileges						
Incident History List						
Incident Map Prefs	Incident Dates					
Incident Analyses	*Discovery Date *Discovery Time Containment Date Containment Time					
Fire Related Links	04/27/2017 06:28					
	Controlled Date Controlled Time Out Date 😡 Out Time					

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2. Click a radio button for a map layer other than USGS in the **Decision Map Image Base Layer** box.

🖾 My Home Incidents	Incident Groups Analy	yses Intelligence Data Management	Administration	Help   Feedbac		
Information Situation	Assessment Objectives	Course of Action Cost Decisions	Periodic Assessment Reports			
Incident List	Incident Situation Map I	Display Preferences				
Fire Behavior Request	Map Base Layer	Landscape Data Source	Becision Map Image Base Layer	Fire Perimeter		
Relative Risk	USGS Topos	Alaska LANDFIRE 2010 1.2.0	O USGS Topos	Most recent      None		
Org Assessment	O USGS Imagery	O Alaska LANDFIRE 2012 1.3.0	O USGS Imagery	S Most recent O None		
FMU/SO List		🔾 Alaska Refresh 2008 1.1.0 😡		Planning Area		
Mgmt Action Points	O USGS Topo Imagery	O CA Landscape 2010	O USGS Topo Imagery	Most recent O None		
Shape Upload	O ESRI Topos	🔿 Hawaii LANDFIRE 2010 1.2.0  😡	ESRI Topos			
Image Upload	O ESRI World Imagery	🔿 Hawaii LANDFIRE 2012 1.3.0	O ESRI World Imagery	Management Action Points		
Pt of Origin Inventory	O Google Maps	🔿 Hawaii Refresh 2008 1.1.0a 🔞	WFDSS Topos	○ All    None		
Incident KMZ	Google Physical	O LANDFIRE 2010 1.2.0				
Download Perimeters	O WFDSS Topos	LANDFIRE 2012 1.3.0				
Incident Notes	<ul> <li>U.S. States</li> </ul>	🔿 LANDFIRE Refresh 2008 1.1.0b 🥹				
Contact Information	Map Lavers					
Incident Privileges	Available Lavers Selected Lavers for this incident					
Incident History List	Boundaries > Counties					
Incident Map Prefs	Boundaries > Federal					
Incident Analyses	Boundaries > Federal Admin > BLM					
Fire Related Links	Boundaries > Federal Admin > NPS Boundaries > Federal Admin > USFS					
	Boundaries > Federal Admin > USFWS					

Figure 2: Example of the Decision Map Image Base Layer box

- 3. Click Save Map Settings.
- 4. <u>Save the planning area</u> to regenerate and save the incident information image.

Fire behavior models already set to "complete" status will need to have an image capture created using the camera icon on the model results page. The image captures can then be inserted into the decision.